Linday the Panenunk Reduction Act of 1995, no nemons are required to year

Application Number		10698008		
Filing Date		2003-10-30		
First Named Inventor Yiqing		LIANG		
Art Unit		2624		
Examiner Name Jose		TORRES		
Attorney Docket Number		1617880-0010		

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue E)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										
If you wisl	h to a	i dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLI	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										
If you wisl	h to a	dd additional U.S. Publ	ished Ap	plication	citation	n information p	lease click the Ad	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document	or ,	vhere Rel	or Relevant	т.
	1										С
If you wis	h to a	l dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	button	Add		_
			NON	1-PATE	NT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or	nal, seri	al, symp	osium,	catalog, etc), o					Τs

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

1	Crmc, L.S.; "Effects Of Infantile Undernutration On Adult Sucrose Solution Consumption In The Rat", Physiology & Behavior, vol. 22; 1979; pp. 1025-1028	
2	Crinic, L.S.; "Models Of Infantile Mainutrition in Rats: Effects On Maternal Behavior"; Developmental Psychobiology, vol. 13; 1990; pp. 615-628	
3	Crnic, L.S. et al.; "Separation-Induced Early Malhutrition: Maternal, Physiological And Behavioral Effects", Physiology & Behavior, vol. 26, 1981; pp. 695-706.	
4	Crnic, L.S.; "Effects of Nutrition And Environment On Brain Biochemistry And Behavior"; Developmental Psychobiology, vol. 16; 1983; pp. 129-145.	
5	Crnic, L.S. et al., "Behavioral Effects Of Neonatal Herpes Simplex Type 1 Infection Of Mice", Neurotoxicology and Teratology, vol. 10; 1988; pp. 381-386.	
6	Segall, M.A. et al.; "An Annmal Model For The Behavioral Effects Of Interferon"; Behavioral Neuroscience; vol. 104; No. 4; 1990; pp. 612-618.	
7	Segall, M.A. et al.; "A Test Of Conditioned Taste Aversion With Mouse Interferon- alpha."; Brain, Behavior And Immunity, vol. 4; 1990; pp. 223-231.	
8	Crnic, L.S. et al.; "Prostaglandins Do Not Mediate Interferon-alpha. Effects On Mouse Behavior"; Physiology & Behavior; vol. 51; 1992; pp. 349-352.	
9	Crnic, L.S. et al.; "Behavioral Effects Of Mouse Interferons-aipha, and -gamma. And Human Interferon-aipha. In Mice", Brain Research; vol. 590; 1992; pp. 277-284	
10	Dunn, Andrea L. et al.; "Repealed Injections Of Interferon-alpha. ArD in Balbic Mice: Behavioral Effects", Brain, Behavior, And Immunity, vol. 7; 1993; pp. 104-111.	
11	Ozor, I. Burak et al., "Relational Graph Matching For Human Detection And Posture Recognition", SPIE, Photonic East 2000, Internet Multimedia Management Systems, Boston; Nov. 2000; (12pgs).	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

12	Ozer, I. Burak et al., "A Graph Based Object Description For Information Retrieval In Digital Image And Video Libraries", Proceedings of IEEE Workshop on Contlent-Based Access Of Image & Video Libraries, Colorado, Jun. 1999, (Spgs).	
13	Yu, H. et al.; "A Visual Search System For Video And Image Databases"; IEEE Multimedia; 1997; (8pgs)	
14	Yu, H. et al.; "Hierarchust, Multi-Resolution Algorithms For Dictionary-Driven Content-Based Image Retrieval"; international Conference On Image Processing; 1997; (4pgs).	
15	Wolf, W.; "Key Frame Selection By Motion Analysis", Proceedings, ICASSP, IEEE Press; 1996; (4pgs)	
16	Philips, Michael et al., "A Multi-Altribute Shot Segmentation Algorithm For Video Programs", Proceedings, SPIE 2016, 1966, (10pgs).	
17	Young, Minerva M. et al.; "Video Browsing Using Clustering And Scene Transitions on Compressed Sequences", SPIE Conference on Multimedia Computing And Networking; vol. 2417, 1995; pp. 399-413	
18	Yu, H. et al.; "Scenic Classification Methods For Image And Video Databases", SPIE; vol. 2606; 1995; pp. 363-371	
19	Yeo, B.L. et al.; "Theft-Resistant Video Browsing Using Filtered Versions Of Compressed Sequences", IEEE Conference On Multimedia Computing And Systems; 1995; (6)gsp.).	
20	Ozer, I. Burak et al.; "Human Activity Detection in MPEG Sequence"; Proceedings Of IEEE Workshop On Human Motion, Austrit, Dec. 2000; pp. 61-66.	
21	Kobia, Vikrant et al., "Compressed Domain Video Segmenlation", CFAR Technical Report CS-TR-3688, University of Maryland, College Park, Cct. 25, 1996, (34pgs).	
22	Kobia, Vikrant et al., "Feshure Normalization For Video Indexing And Retrieval"; CFAR Technical Report CS-TR-3732, University of Manyland, College Park, Nov. 1996; (40pgs).	

Application Number		10698008		
Filing Date		2003-10-30		
First Named Inventor Yiqing		LIANG		
Art Unit		2624		
Examiner Name Jose		TORRES		
Attaca and Danabash Albumbas		4647000 0040		

23	Kobia, Vikrant et al., 'Archiving, Indexing, And Retrieval Of Video In The Compressed Domain', in Proceedings Of SPIE Conference On Multimedia Storage And Archiving Systems, vol. 2916, Nov. 1996, (12pgs) .	
24	Kobia, Vikrant et al.; "Compressed Domain Video Indexing Techniques Using DCT And Mollon Vector Information in MPEG Video"; in Proceedings of SPIE Conference On Storage And Retrieval For Image And Video Databases V; vol. 3022, Feb. 1997; (12pgs).	
25	Kobia, Vikrant et al., "Extraction Of Features For Indexing IMPEG-Compressed Video", In Proceedings of IEEE First Workshop On Multimedia Signal Processing (MMSP); Jun. 1997; (Epgs).	
26	Kobia, Vikrant et al.; "Video Trais: Representing And Visualizing Structure in Video Sequences", in Proceedings Of ACM Multimedia Conference; Nov. 1997; (12pgs).	
27	Kobia, Vikrant et al.; "Developing High-Level Representations Of Video Clips Using Video Trails"; In Proceedings Of SPIE Conference On Storage And Retrieval For Image And Video Databases Vt, Jan. 1998; (12pgs).	
28	Kobia, Vikrant et al.; "Indexing And Retrieval Of MPEG Compressed Video"; Journal of Electronic Imaging; vol. 7(2), Apr. 1998; (36ogs).	
29	Kobia, Vikrant et al.; "Special Effect Edit Detection Using Video Trials: A Comparison With Existing Techniquess"; Proceedings Of SPIE Conference On Storage And Retrieval For Image And Video Databases VII; Jan. 1999; (12pgs).	
30	Doral, C. et al; "Extracting Motion Annotations From MPEG-2 Compressed Video For HDTV Content Management Applications"; IEEE International Conference On Mattimedia Computing And Systems; Jun. 1999; (6pgs).	
31	Crnic, L.S.; "Nutrition And Mental Development"; American Journal of Mental Deficiency; vol. 88, No. 5, 1984 pp. 526-533	
32	Jones, A.P. et al., "Maternal Mediation Of The Effects Of Malnutrition", The Handbook Of Behavioral Teratology, Pienum, 1986, pp. 409-425.	
33	Crinic, L.S., "The Use of Animal Models To Study Ellods Of Nutrition On Behavior", Diet And Behavior: A Multidisciplinary Approach; Springer-Verlag, 1990; pp. 73-87.	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor Yiqin		LIANG	
Art Unit		2624	
Examiner Name Jose		TORRES	
Attorney Docket Number		1617880-0010	

34	Critic, L.S.; "Behavioral Consequences Of Virus Infection", Psychoneurommunology, Second Edition; Academic Press; 1991; pp. 749-799.	
35	Cmic, L.S. et al., "Anmail Models Of Mentel Retardation: An Overview", Mental Retardation And Developmental Disabilities Research Reviews; vol. 2; 1996; pp. 185-187.	
36	HVS Image Homepage Nov. 25, 1997; Video tracking system for Morris water maze, open field, radial-arm maze, etc	
37	AccuScan on-line catalog, Nov. 19, 1997	
38	Omnitech Electronics, Inc., Residential Maze Computerized System, 1991.	
39	Omnitech Electronics, Inc., Olympus 1 Meter .tmes. 1 Meter Animal Activity Monitor, 1988.	
40	Digiscan Optical Animal Activity Monitoring System, AccuScan Instruments, Inc., 1997.	
41	Digiscan DMicro System; AccuScan Instruments, Inc., 1996	
42	Tremorscan Monitor Model TS1001; AccuScan Instruments, Inc., 1997	
43	"RotoScan" Rotometer High Resolution Rotation Monitoring; AccuScan Instruments, Inc., 1993.	
44	Automated Plus Maze Open/Closed Arm System; AcouScan Instruments, Inc., 1991	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		10698008	
	Filing Date			2003-10-30
First Named Inventor Yiqing		Yiqing	LIANG	
	Art Unit		2624	
	Examiner Name Jose 1		TORRES	
	Attorney Docket Number		1617880-0010	

	45	Digiscen Model CCDIGI Optical Animal Activity Monitoring System, AcouScan Instruments, Inc., 1997					
	46	San Diego Instruments Behavoral Testing Systems, Nov. 19, 1997 (18 pages).					
	Czer, I.B., et al., "Human Activity Detection in MPEG Sequences," Proceedings of IEEE Workshop on Human Motion, Austin, Texas, Dec. 7-8, 2000						
	48	Fizgerald, R.E. et al., "Validation of a Photobeam System for Assessment of Motor Activity in Rats," Toxicology, 49 (1988) pp. 433-439.					
	49	The Observer, Professional system for collection, analysis and management of observational data, Noidus Information Technology, 1996.					
	50 ElthoVision, computer vision system for automation of behavioral experiments, Noldus Information Technology, 1997						
If you wis	h to a	additional non-patent literature document citation information please click the Add button Add					
		EXAMINER SIGNATURE					
Examiner	Signa	ure Date Considered					
		ial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a					

See Kind Codes of USPTO Patent Documents at wew USPTO.GOV or MPEP 90.04. Efforts office that issued the document, by the two-letter code (WIPO Standard ST.3). "For Just pursees petrol from Justice and on the year of the register of the Empiorar many precise the serial market of the petrol for petrol." A fixed of document by the appropriate symbols as andicated on the document under WIPO Standard ST.16 if possible. Speciated is to place a check mark here if Engine Barquages theresisted in a statistice.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		10698008
	Filing Date		2003-10-30
	First Named Inventor	Yiqing	LIANG
Art Unit			2624
	Examiner Name	Jose	TORRES
	Attorney Docket Numb	er	1617880-0010

CERTIFICATION STATEMENT

Diagon con	37	CFR	1 97	and	1 02	to make	the	appropriate	colortion/c	'n

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. Sea 37 CFF 1.37(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquity, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 156(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 157(e).

See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

▼ None

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

om of the signature.							
Signature	/Wend: R. Schepler/	Date (YYYY-MM-DD)	2006-12-01				
Name/Print	Wendi R. Schenler	Registration Number	43.091				

This collection of information is required by 3T CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is for life railed by the USPTO to process) and application. Confidentiality is governed by \$5 U.S. C. 12.04 and 3T CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application from the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete his form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradenary Cfiling. U.S. Operatment of Commence, P. 0. Box 1450, Alexandrin, V.S. 2313-1450. DING SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandrin, V.S. 2313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the stacked form related to a petient application or patient. Accordingly, pursuant to the requirements of the Act, please be advised that (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) familishing of the information solicided is civulating; and (3) the principal purpuse for which the information is used by the U.S. Patient and Trademan Coffice is to process and/or cosmisting your submission related to a patient agricultant or patient. If you do not furnish the requested process and/or cosmisting your submission related to a patient agricultant or patient. If you do not furnish the requested process and the process of the process and the process of the pro

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
 - A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiation.
 - A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record perfains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
 - A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552(m).
 - A record related to an International Application filed under the Patent Cooperation Treaty in this system of records
 may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant
 to the Patent Cooperation Treaty.
 - A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
 - 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or hisher designed, uturing an insection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 4d U.S.C. 2904 and 2905. Such disclosure shall be made in accordance with the GSA requisions governing inseption of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the
 application pursuant to 35 U.S.C. 12(2) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be
 disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filled in application
 which became abandoned or in which the proceedings were terminated and which application is referenced by either a
 published application, an application open to public inspections or as issued patent.
 - A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.